SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT Title V Permit Summary

AQMD Facility ID:	74060	Company Name:	ENGI	NEERED POL	YM	ER SOLUTIONS INC		
Equipment Location:	5501 EAST	SLAUSON AVENUE,	LOS A	NGELES, CAI	LIFO	ORNIA 90040	SIC Code: 2821	
Permit Revision #:		Revision Date:		Facility Perm	it Se	ection(s) Affected:	•	
Application #(s): 549164			Application Submittal Date(s): 03/29/2013					
AQMD Contact			Phon			E-Mail Address:		
Person: STEPHEN JIANG						sjiang@ad	ımd.gov	
Project Description: This is an existing facility applying for a Title V permit renewal that is engaged in the manufacturing of resins including latex, alkyd and urethane, and their derived paint and coating products for industrial use. This facility operates four resin reaction systems, raw materials and finished products storage tanks, and a boiler. Emissions from the facility include VOCs from the solvent usage, particulate matters due to the use of pigment powders, and combustion pollutants generated by the boiler and process heaters. The VOC emissions from the facility are being controlled by an afterburner and/or a carbon adsorption system.								
Permit Type:								
Permit Renewal De Minimus Permit Revision								
Permit Features:								
Source Out of Compliance With Applicable Requirements and/or Operating Under a Variance								
Toxic Air Contaminant Emissions (TAC) - Annu Reported Emissions for Reporting Year: 2013	al	∑ <u>The F</u> AM BEI FOI	IMONIA NZENE RMALD PHTHAI	ng TACs Were	Rep	oorted: <u>En</u>	99.968 0.249 0.692 0.009 0.003	
Health Risk From Toxic Air Contaminants: Health Risk Assessment Required for this Permit Action (AQMD Rule 1401) Facility is Subject to Review by the Air Toxics Information and Assessment Act (AB2588) Facility Determined to be Exempt from AB2588 Requirements AQMD is Tracking Status of Facility under AB2588 Health Risk Assessment Submitted to AQMD and Is Being Reviewed Final Facility Health Risk Approved (date) Cancer Risk =								
<u> </u>		Chronic Hazard Index	-	► 7 -				
Criteria Pollutant Emissi		⊠ NOx	1.134	N		1.295		
Annual Reported Emission		⊠ CO	1.312	SC		0.009		
(tons/year) for Reporting Compliance History:	Citizen Contices		st Two	Calendar Years Calendar Year	s (#	0)		
Comments:								